

Electronic Acknowledgement Receipt

EFS ID:	6082304
Application Number:	10701007
International Application Number:	
Confirmation Number:	5641
Title of Invention:	Compositions comprising alternating 2'-modified nucleosides for use in gene modulation
First Named Inventor/Applicant Name:	Charles Allerson
Customer Number:	32650
Filer:	Jane E. Inglese/Arlene Stiles-Davis
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	ISIS-5325
Receipt Date:	16-SEP-2009
Filing Date:	04-NOV-2003
Time Stamp:	12:59:18
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Morita_BioorgMedChemLetts_73-76.PDF	223017 3dd323391b6b64a2ad60a20f7ce7a19234d14ece	no	4

Warnings:

Information:

2	NPL Documents	Morita_BiorgMedChem_2211-2226.PDF	641518	no	16
			cb3f3941deb9d5b590dd67f917d3b7202114aff		
Warnings:					
Information:					
3	NPL Documents	Moulds_Biochem_1995_5044-5053.PDF	2332154	no	10
			018ca8cb2fb9807bd5cb0de8d5a352220dc840c9		
Warnings:					
Information:					
4	NPL Documents	Napoli_PlantCell_279-289.PDF	4388671	no	11
			7370215caddf0d63125a3b482d0f0af07d3a8e24		
Warnings:					
Information:					
5	NPL Documents	Narhi_AnalBiochem_1989_266-270.PDF	434215	no	5
			d4cfbd16610af589debb3cd66ef584560e6ca79d		
Warnings:					
Information:					
6	NPL Documents	Nasevicius_NatGenet_2000_216-220.PDF	524748	no	5
			97f84fde3e4af5124d4891b6f10228348c958f33		
Warnings:					
Information:					
7	NPL Documents	Nellen_CurrOpinCellBiol_419-424.PDF	651496	no	6
			84da2280dc638c87ee327e83d977a3a10ca0c430		
Warnings:					
Information:					
8	NPL Documents	Nellen_Biochem_1992_750-754.PDF	777336	no	5
			9b1e2fe36fd9d29cbf61a7ff26914575b6282b2b		
Warnings:					
Information:					
9	NPL Documents	Nelson_NuclAcidsRes_1989_7187-7194.PDF	504939	no	8
			832b3d174822f3318a6cd2966d72531b7dff1ff3		
Warnings:					
Information:					
10	NPL Documents	Nestle_JInvestDermatol_569-575.PDF	644099	no	7
			fd18477ea5b116a584742ced71e4127139fc006		
Warnings:					
Information:					

11	NPL Documents	Nielsen_Science_1497-1500.PDF	564607	no	4
			c1d4a6c2e9e5eb50fb782e696e2b2e20667b0b6c		
Warnings:					
Information:					
12	NPL Documents	Nishikura_Cell_415-418.PDF	387807	no	4
			104b356458fce46e3dcd9f6e8fb197e3c53f03da		
Warnings:					
Information:					
13	NPL Documents	Nitta_BiolPharmBull_1993_353-356.PDF	485948	no	4
			17df7497ce381692cec28146e780390032df2cdd		
Warnings:					
Information:					
14	NPL Documents	Noguchi_JBiolChem_29161-29167.PDF	1385688	no	7
			0b635cf13f56991b682c1c40016384f7c836b7ea		
Warnings:					
Information:					
15	NPL Documents	Noyes_Cell_301-310.PDF	1357749	no	10
			faf896fea9c039894026436ccb332b66eed0960c		
Warnings:					
Information:					
16	NPL Documents	Nykanen_Cell_309-321.PDF	844172	no	13
			cc95090485e4e3201492bffc5c395e4d82fe9542		
Warnings:					
Information:					
17	NPL Documents	Oberhauser_NucAcidsRes_533-538.PDF	695575	no	6
			2245bf6a0e3b0e518493d56b781f664c42e88350		
Warnings:					
Information:					
18	NPL Documents	Ogilvie_TetrahedronLetters_2861-2863.PDF	95322	no	3
			3cb2aed2ef2431272a15e0e7a87142f260ebb08f		
Warnings:					
Information:					
19	NPL Documents	Ohtsuka_EurJBiochem_1984_447-450.PDF	1985259	no	4
			4280b2138b8f088cd392ee11ee914f9e77dab8ea		
Warnings:					
Information:					

20	NPL Documents	ohtsuki_JBiolChem_1977-483-491.PDF	1985260	no	4
			dbfb6eadb0935386fe46fff3600fe3b77b925d0d		
Warnings:					
Information:					
21	NPL Documents	Olie_BiochimBiophysActa_101-109.PDF	786982	no	9
			0b5dd80d8df24e45176a24969271fddcb1762a62		
Warnings:					
Information:					
22	NPL Documents	Olsen_Biochemistry_9735-9741.PDF	2043698	no	7
			7f4259685ece2a689ec2d3f9405e9fdaf6f2e8a3		
Warnings:					
Information:					
23	NPL Documents	Oneill_JOrgChem_5869-5875.PDF	751864	no	7
			1514293a9abca753e887cc0ceba9e7c7ba4ca817		
Warnings:					
Information:					
24	NPL Documents	Orum_CurrOpinMolTherap_239-243.PDF	1330158	no	5
			a9c08948b5c11d6b089477b0e0d62bd9f7949844		
Warnings:					
Information:					
25	NPL Documents	Outten_JOrgChem_5064-5066.PDF	353493	no	3
			b079db812dc0446ac764bf97d511008735c9a9e4		
Warnings:					
Information:					
26	NPL Documents	Owen_PNAS_3866-3870.PDF	480684	no	5
			2aeb1c1527f44de4eaea8ac470f0b49dc6d84a73		
Warnings:					
Information:					
27	NPL Documents	Owen_JOrgChem_3010-3017.PDF	1170711	no	8
			9243f69f95a53e7cb54a275e37496405e698c2e8		
Warnings:					
Information:					
28	NPL Documents	Parker_Nature_663-666.PDF	568460	no	4
			c94afa576fd54554e8d5a4ea68dce06cf8f26bb8		
Warnings:					
Information:					

29	NPL Documents	Parkes_TetrahedLett_2995-2996.PDF	76574	no	2
			fb7ed2f0860e18b617408604355be5f684400cb8		
Warnings:					
Information:					
30	NPL Documents	Parr_AngewChemIntEd_314-315.PDF	226664	no	2
			6e9c7573fbd38d704edbd993e1e4e7d87bd0dc3f		
Warnings:					
Information:					
31	NPL Documents	Patzel_NuclAcidRes_4328-4334.PDF	1296716	no	8
			4588cec8edc6523fd5130690d66d5fa01eba5a85		
Warnings:					
Information:					
32	NPL Documents	Pease_PNAS_5022-5026.PDF	540712	no	5
			6ed18d8dfae23b7eded2aa5bda8a6d8465d7c9a4		
Warnings:					
Information:					
33	NPL Documents	Petersen_JMolRecognit_2000_44-53.PDF	1095880	no	12
			f811e14448526a18d5ac586d0873c1e2fc063bcc		
Warnings:					
Information:					
34	NPL Documents	Petersheim_Biochemistry_256-263.PDF	1890570	no	8
			fcc01f010ba02aa9e81e4373c68c3e2fcd5a934e		
Warnings:					
Information:					
35	NPL Documents	Pichon_MolPharmacol_431-438.PDF	315193	no	8
			0f59d7c98aa3675eff07a9c067e2990de828bedb		
Warnings:					
Information:					
36	NPL Documents	Pieken_Science_314-317.PDF	904405	no	4
			335096b94addcf6c4a68199c74d6876cba9787bf		
Warnings:					
Information:					
37	NPL Documents	Pieken_NucleicAcidsSympSer_51-53.PDF	209493	no	5
			addedb7		
Warnings:					
Information:					

38	NPL Documents	Pike_JOrgChem_3674-3676. PDF	373533 b652a7a1f2fae796879a0876163f5e81d6f7c6b8	no	3
Warnings:					
Information:					
39	NPL Documents	Pilet_BiochemBiophysResCommun_517-523.PDF	548528 039926fb4ca8d44b960e956a45f2ae77b76cd5aca	no	7
Warnings:					
Information:					
40	NPL Documents	Pitts_PNAS_1998_11549-11554 .PDF	204983 068a2c7c8453ccf5a44838876bc6ad8e548352a0	no	6
Warnings:					
Information:					
Total Files Size (in bytes):			36078881		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					